ABSTRACT

The present invention is an ergonomic paint brush handle including a head section having a shoulder end, a brush end, a brush edge and a shoulder surface, said brush end of said head section for receiving a brush head, and said head section being oriented substantially along a brush plane. The paint brush handle also has a longitudinal handle section oriented substantially along a handle axis, said handle axis and said brush plane are substantially parallel to each other and disposed at an offset distance. The handle also has a transition sections for rigidly connecting said shoulder end of said head section to one end of said handle section. The ergonomic handle is gripped by placing a fore finger along said brush edge, and a thumb on said shoulder surface and said handle section lying in the web of a hand between the fore finger and the thumb, such that when said handle is gripped in a hand said transition section provides relief for the web of a hand.